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APPLICANT(S) JAPCO INC. D/B/A RICOH CO., LTD.

Shoko YONEZAWA et al.

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U.S. PATENT DOCUMENTS

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U.S. PATENT APPLICATION PUBLICATIONS

'EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO

OTHER DOCUMENTS *(Including Author, Title, Date, Pertinent Pages, Etc.)*

/J.L./		Kozue Umeda, Atsuko Miyaji, "A Group Signature Scheme Based on Nyberg-Rueppel Signatures", 2003 Nen Ango to Joho Security Symposium Yokosu, Vol. 1 of 2, 26 January, 2003 (26.01.03), pp. 327 to 332
/J.L./		Takamitsu Katoh, Shouichi Hirose, Michihiko Minoh, Katsuo Ikeda, "ElGamal no Kokai Kagi Angokai ni Motozuku Group Shomeini Yoru Shomei Protocol", 1992 Nenthe Institute of Electronics, Information and Communication Engineers Soritsu 75 Shunen Kinen Shuki Taikai Koen Ronbuashuseparate Voll, 15 September, 1992 (15.09.92), p. 1-187

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/J.L./	G. Ateniese and B. de Medeiros, "Efficient Group Signatures Without Trapdoors", In Advances in Cryptology - ASIACRYPT 2003, LNCS, 2894, pp. 246-268, Springer -Verlag, 2003 ElGamal, "A Public Key Cryptosystem and a Signature Scheme Based on Discrete Logarithms", (IEEE Trans. on Information Theory, IT-31, 4, pp. 469-472)
/J.L./	G. Ateniese, J. Camenisch, M. Joye and G. Tsudik, "A Practical and Provably Secure Coalition-Resistant Group Signature Scheme", In Advances in Cryptology - CRYPTO2000, LNCS 1880, pp. 255-270, Springer-Verlag, 2000

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/J.L./	R. L. Rivest et al., "A Method for Obtaining Digital Signatures and Public-Key Cryptosystems", Communications of the ACM, Vol. 21, No. 2, pp. 120-126
	Torben Pryds Pedersen, "A Threshold Cryptosystem Without a Trusted Party", Aarhus University, Computer Science Department, pp. 522-526
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